

ABSTRACT

A self standing or base supportable modular cylindrical electric candle with multiple battery compartments of parallel pairs and dual end plate terminal contacts, which are
5 compressed with a screwed compression to complete a lighting circuit with a bulb, LED or other lighting source. The plates are adapted to prevent incorrect battery placement. A candle emulating lighting source is contained within a transparent cylinder of the candle with the contact plates electrically
10 connected to terminals of a flicker circuit emulating board. The board is adaptable to LEDs of different colors (e.g., red, green, blue or yellow). One end of the cylinder is closed with a cavity member having peripheral space for placement of visible indicia. A compression screwing handle is provided
15 with a turn locking member to prevent unauthorized battery removal. The base is configured to be engaged by a supporting member or ground anchor.